## AMENDMENTS TO THE SPECIFICATION

Please delete the paragraph beginning on page 1, line 1.

Please replace the title beginning at page 1, line 3, with the following rewritten title:

-- Title

AN ARRANGEMENT AND A METHOD RELATING TO PROTECTION OF END USER DATA.--

Please add the following new paragraph after the title ending on line 5 of page 1:

--This application claims the benefit of the filing date as provided in 35 U.S.C. 119 of European patent application number 02014571.0 filed on July 1, 2002 and related to US patent application number 09/938,085 filed on August 27, 2003, the disclosures of which are incorporated herein by reference. --

Please replace the section heading beginning on page 1, line 7, with the following rewritten section heading:

-- BACKGROUND OF THE INVENTION TECHNICAL FIELD --

Please delete the section heading beginning on page 1, line 14.

Please replace the section heading beginning on page 4, line 6, with the following rewritten section heading:

-- BRIEF SUMMARY OF THE INVENTION --

Please replace the paragraph beginning on page 13, line 1, with the following rewritten paragraph:

-- Subsequently the user agent sends a P3P policy request, which is forwarded from the intermediary proxy server to the protection server, which then returns a P3P policy and a protection server indicator indicating the specific protection server and a

certificate: This response is forwarded from the intermediary proxy server to the user agent. This corresponds to step II. A verification of this certificate is then performed, as a request to that effect is received in the intermediary server to the protection server, step III. Finally user data encrypted with the certificate is sent from the user agent via the intermediary proxy server to the protection server, e.g. according to the method as described in the patent application number 09/938,085 filed on August 23, 2001 "Method for limiting conveyance information of user profile within mobile Internet transactions" filed in the US on August 23, 2001, which herewith is incorporated herein by reference. A decrypted request is then sent on to the application which responds with a file to the protection server and the file is subsequently returned to the user agent via the intermediary proxy server, step IV. SQL queries (V), i.e. queries from the application to the protection server can be sent to and responded to according to the policy settings and privacy settings as explained above. --

Please replace the section heading beginning on page 17, line 1, with the following rewritten section heading:

-- WHAT IS CLAIMED: CLAIMS --